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a control unit for controlling said optical system [to direct said beam of visible light to reach specified points on said target plane] according to a specified program and thereby directing said beam of visible light to specified points on said target plane successively at a high frequency such that a stationary image of a closed line is seen.

4. (Amended) The apparatus of claim 1 further comprising[:
an x-ray source capable of emitting an x-ray beam to said target plane; and]
a transparent mirror disposed between said x-ray source and said target plane, said beam of
visible light from said optical system being reflected by said transparent mirror, said x-ray source

and said visible light source being at equivalent positions with respect to said transparent mirror.

5. (Amended) An x-ray treatment method comprising the steps of:
determining a target region to be treated by radiation inside a patient's body;
[defining a line relative to said target region];

causing a visible light beam to be emitted from a light source and to pass through an optical system; [and]

controlling said optical system to [cause] <u>direct</u> said visible light beam[, which has passed through said optical system, to trace said defined line] <u>to specified points successively at a high frequency such that a stationary image of a closed line indicating said target region is seen; and exposing said target region to an x-ray beam for medical treatment.</u>

Please cancel claim 6.

Please amend claims 8 and 9 as follows:

- 8. (Amended) The method of claim [6] 5 wherein said target region is determined by irradiating said patient's body with [an] a diagnostic x-ray beam emitted from an x-ray source.
- 9. (Amended) The method of claim [6] 8 wherein said patient's body is irradiated by said diagnostic x-ray beam through a transparent mirror, said visible light beam, which has passed through said optical system, is reflected by said transparent mirror to reach said [line] specified





<u>points</u>, and said x-ray source and said light source [being] <u>are</u> at equivalent positions with respect to said transparent mirror.

Please add the following new claims:

--11. An apparatus for x-ray treatment comprising:

a visible light source which emits a beam of visible light;

an optical system capable of directing said beam of visible light selectably onto different points on a target plane;

a control unit for controlling said optical system to direct said beam of visible light to reach specified points on said target plane according to a specified program;

an x-ray source capable of emitting an x-ray beam to said target plane; and a data collecting means for receiving said x-ray beam.--

--12. The method of claim 5 wherein the step of determining a target region to be treated by radiation inside a patient's body further comprises:

causing a beam of x-rays to pass through said patient's body;

receiving said beam of x-rays by a data collecting means after the beam has passed through the patient's body; and

analyzing the data collected by said data collecting means.--

- --13. The method of claim 12 wherein the data collecting means receives said beam of x-rays in the form of a set of images.--
- --14. The method of claim 12 wherein the data collecting means receives said beam of x-rays in the form of digital data.--
- --15. The method of claim 5 further comprising the step of collimating said x-ray beam for medical treatment according to said closed line.--

